

Inhibition of adhesion of enterovirulent *E. coli* during the contact with the bacterial culture NCC2461

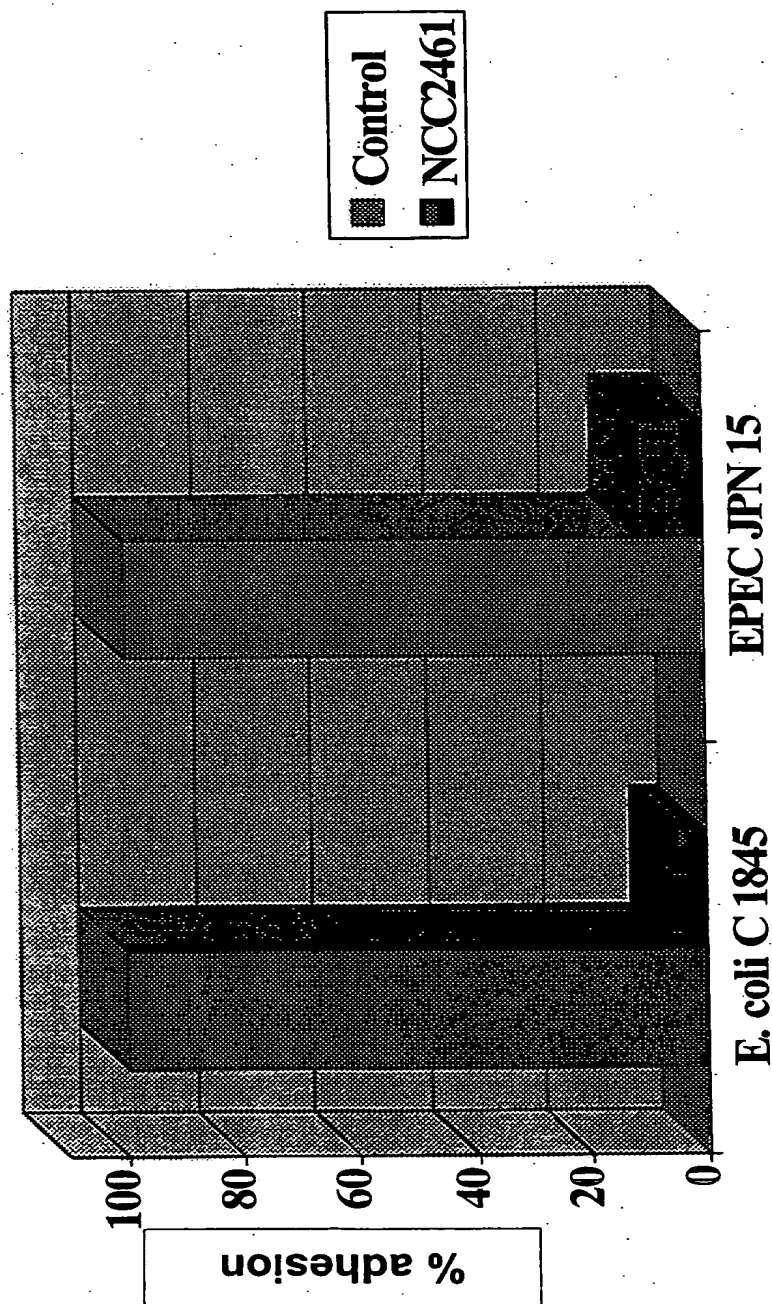


FIG - 1

Inhibition of adhesion of enterovirulent *E. coli* during the contact with the supernatant of NCC2461

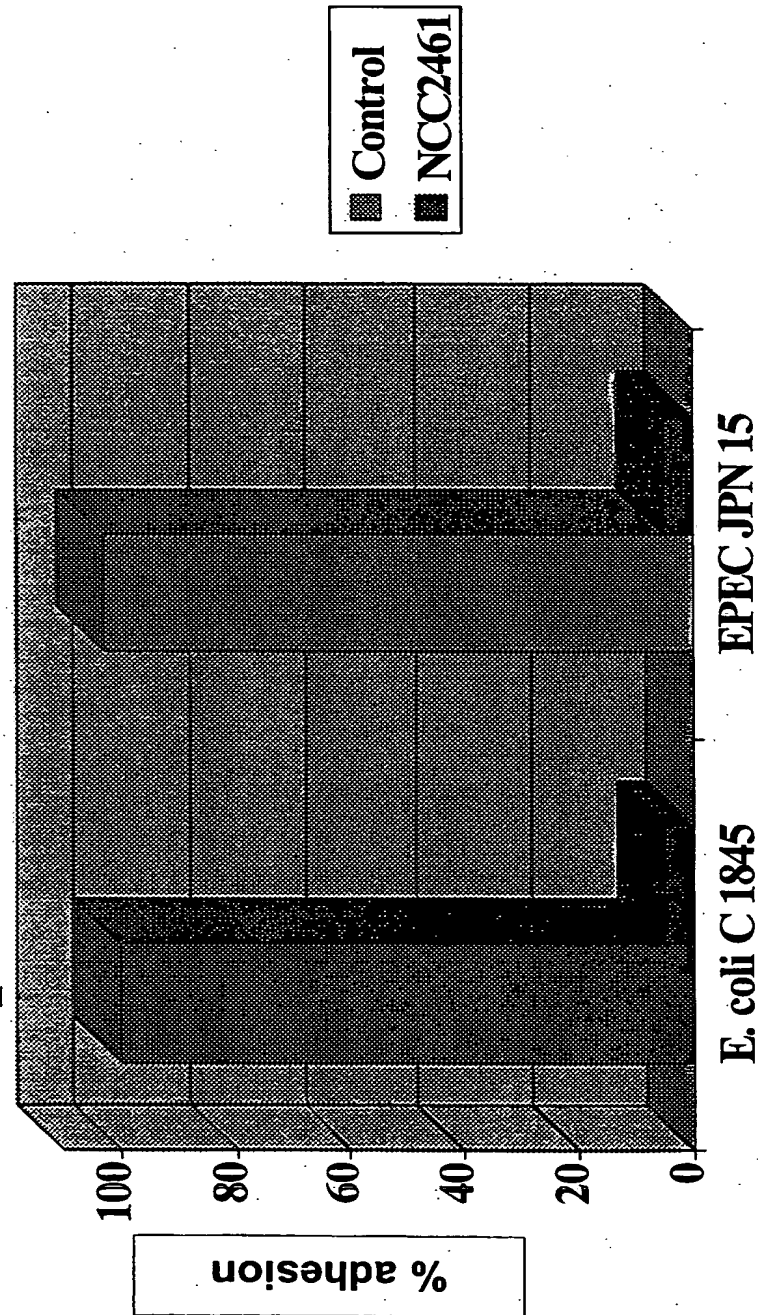


FIG - 2

3/8

Inhibition of invasion of *Salmonella*
during the contact with the bacterial
culture NCC2461

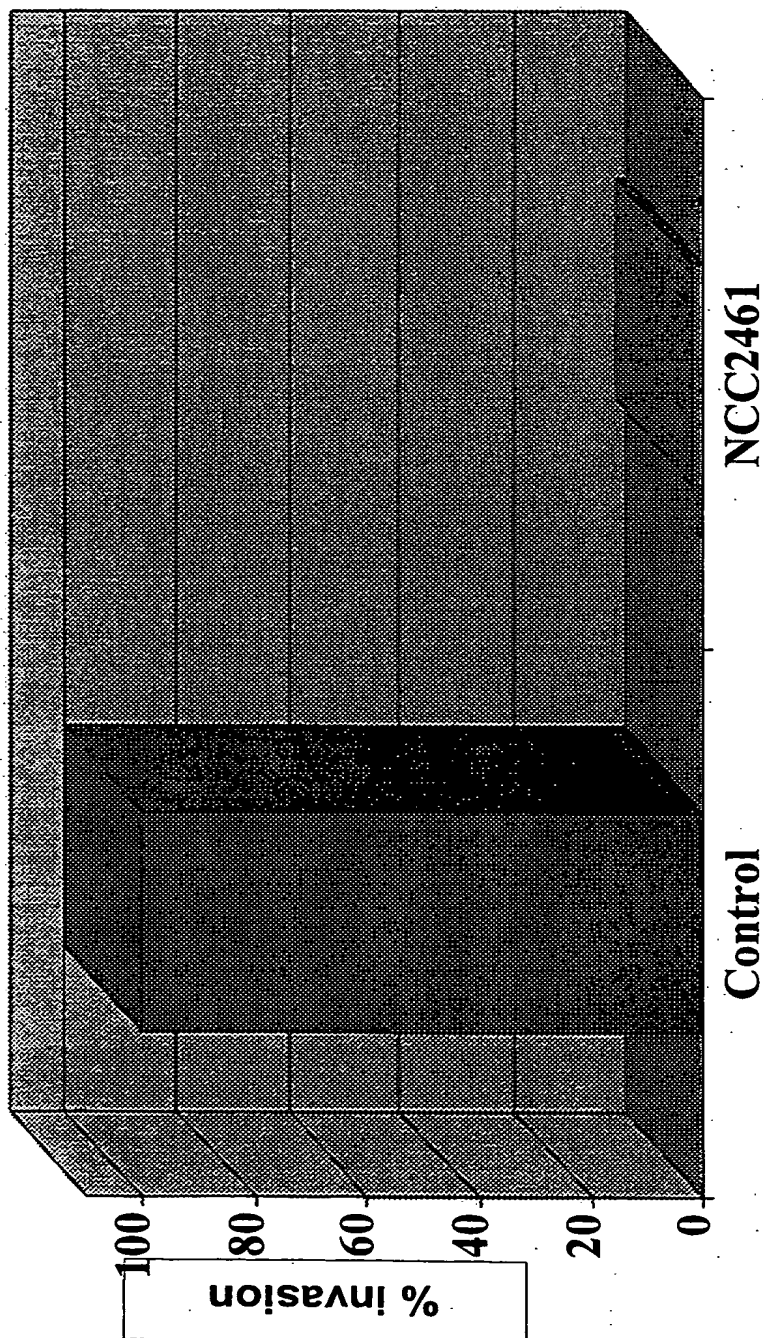


FIG - 3

Inhibition of invasion of *Salmonella typhimurium* during the contact with the supernatant of NCC2461

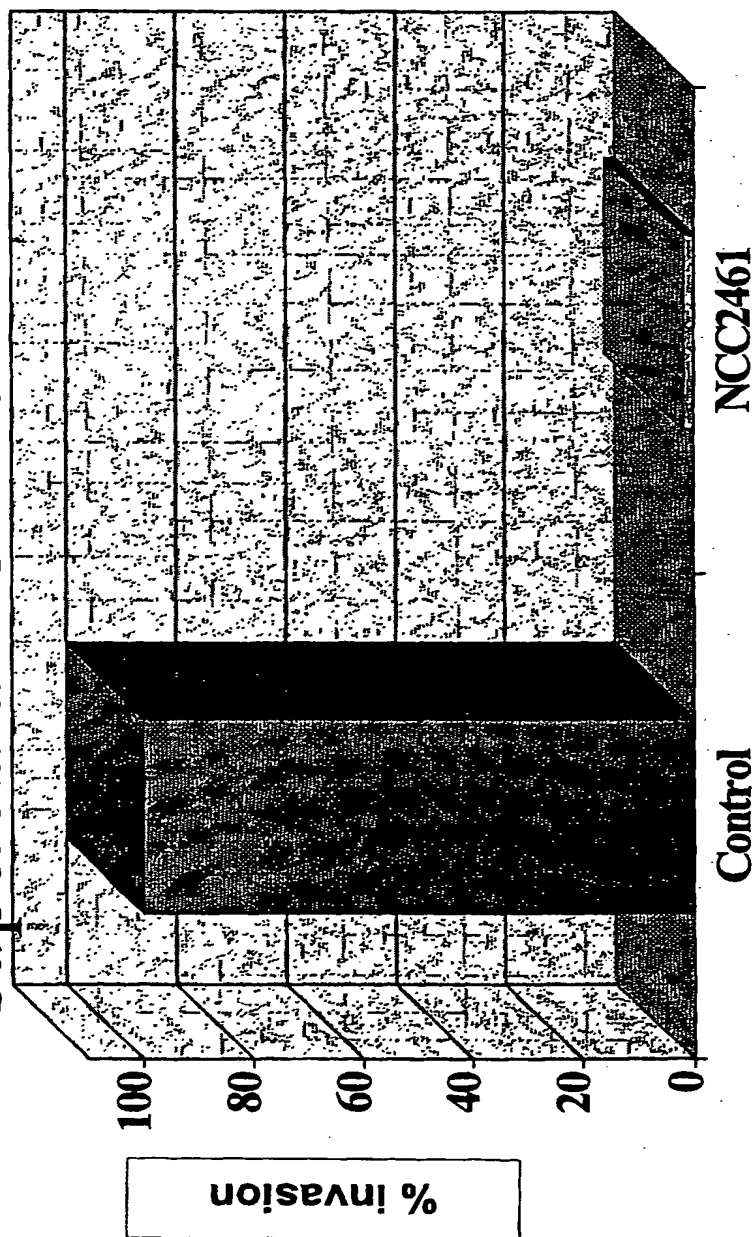


FIG - 4

2050ED* 6013E660

Acidification of *L. casei* ST11 in different growth media

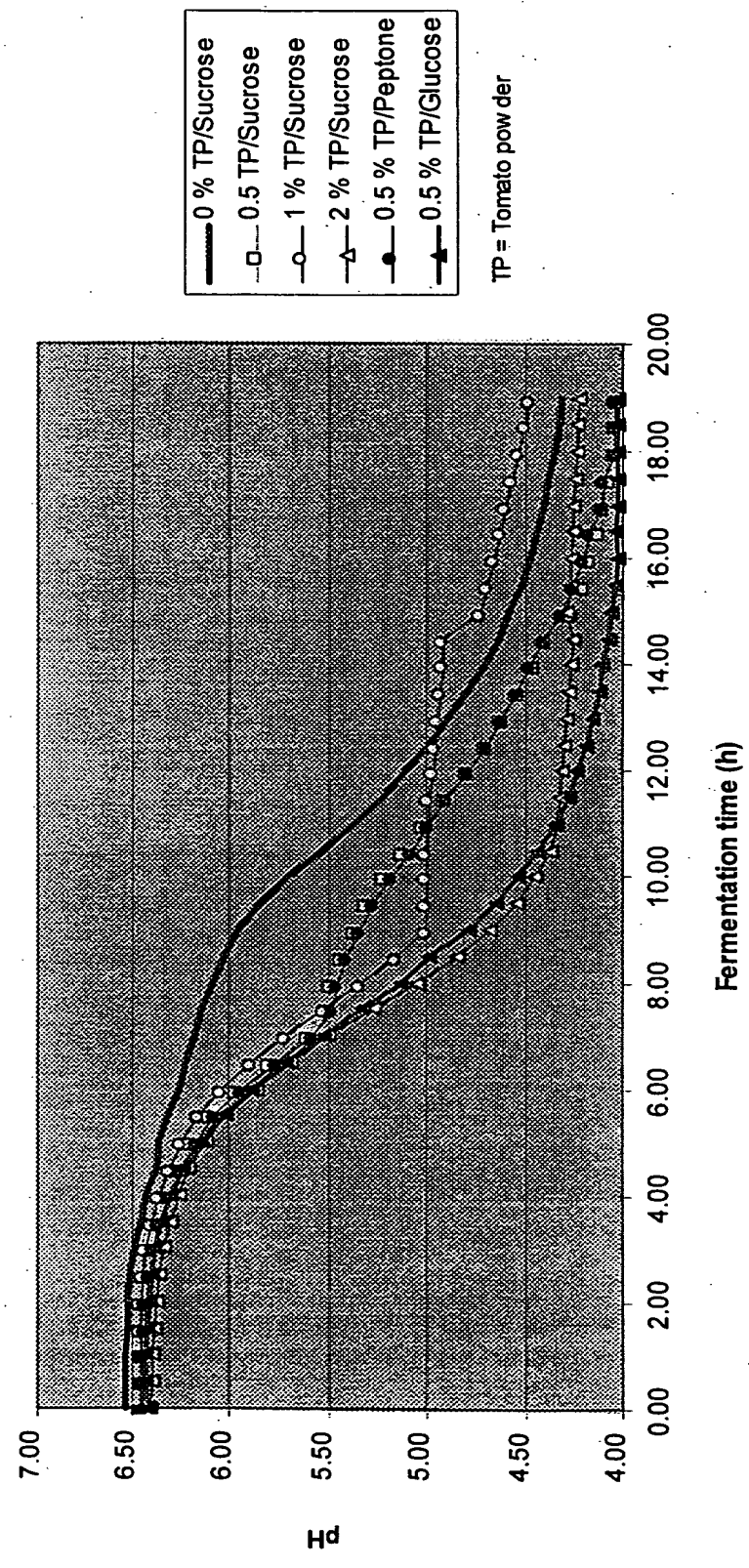


FIG - 5

Survival in cereal drink

Survival of *Lb. Casei* ST11

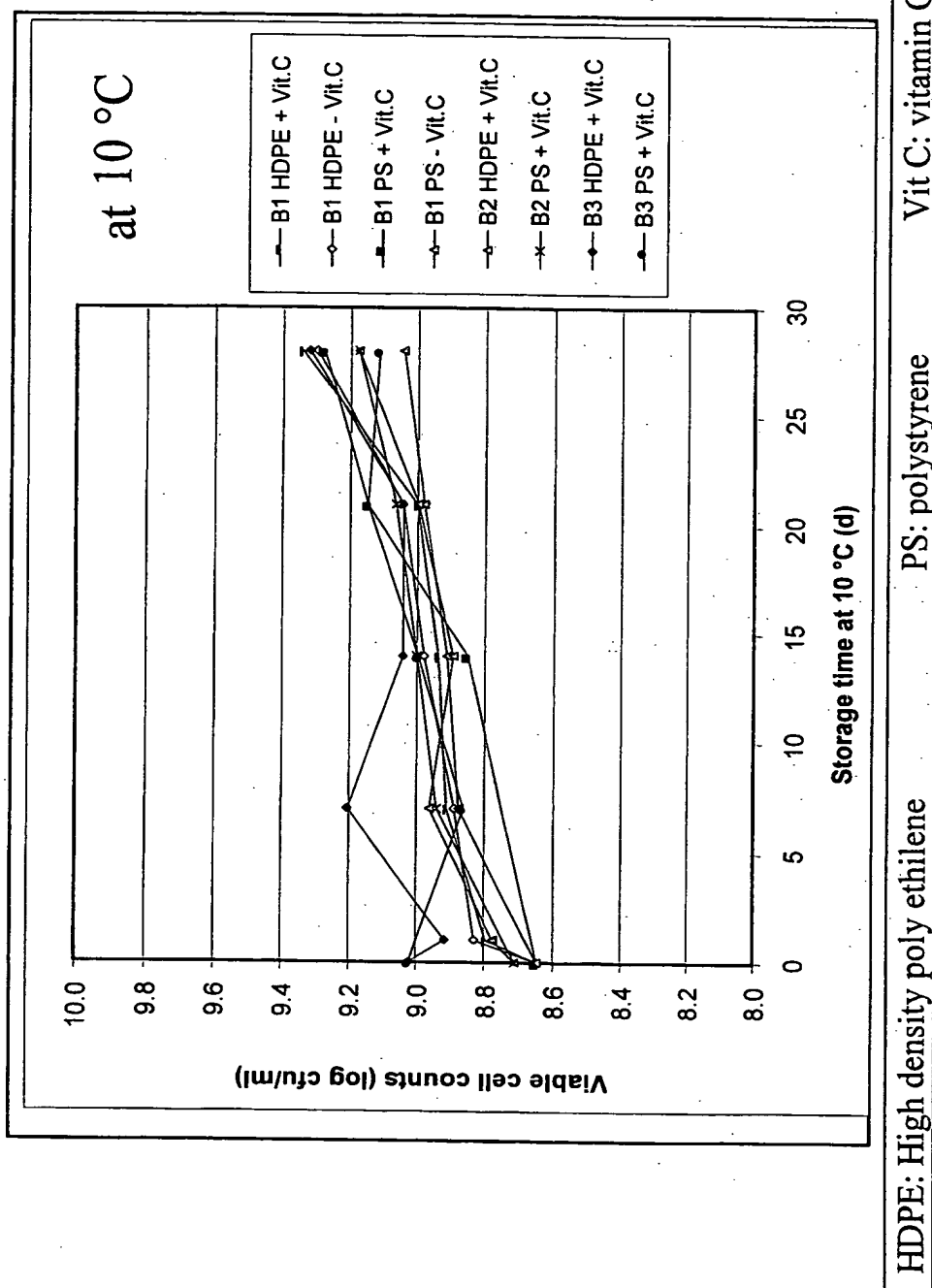


FIG - 6

7 / 8

FIG - 7

8/8

CYTOKINE RELEASE IN IVD 980916
(ELISA 981103 & 980925)

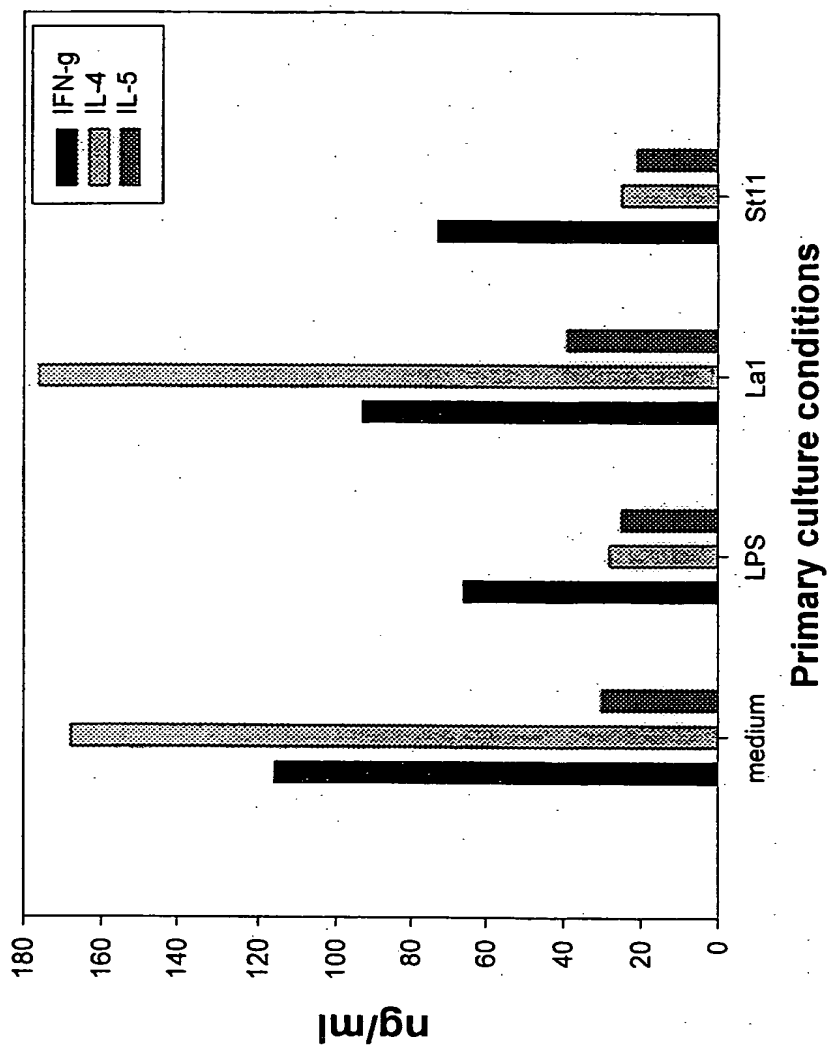


FIG - 8